| LOCKHEED AIRCRAFT CORPORATION |   |                  |                       |             | ENGINEERING STUDY CHANGE PROPOSAL |                                 |                               |          |                  |                            |
|-------------------------------|---|------------------|-----------------------|-------------|-----------------------------------|---------------------------------|-------------------------------|----------|------------------|----------------------------|
| DATE                          | 15 May :  | 15 May 1964      |                       |             | AFFECTS: WSPO X PROJECT           |                                 |                               |          | OJECT            | X                          |
|                               | OF MAJOR  | COMPONE          | NT P                  | ART OR LO   | OWEST SUE                         | SASSEMBLY                       | '                             | PART NO. | & MODEL          | OR TYPE                    |
| TITLE                         | OF PROPOSA  | u:               | CHT WEI               | CHT ENGI    | NE RUN S                          | CREEN (J.                       | -57 & J-                      | 75 ENGIN | 3)               |                            |
| NATU                          | RE OF PROPO   | DSAL:            | ·                     |             |                                   |                                 | ·                             |          | ·                |                            |
|                               |   |                  |                       |             |                                   |                                 | <br>                          |          |                  |                            |
|                               | *   |                  |                       |             | :                                 |                                 |                               | 2        |                  |                            |
|                               | :   |                  |                       | SI          | SE PAGE 2                         | <b>2</b>                        |                               |          |                  |                            |
|                               |   | *                |                       | *           |                                   | (1)                             |                               |          |                  |                            |
|                               |   |                  |                       |             |                                   |                                 |                               |          |                  |                            |
|                               |   |                  |                       |             |                                   |                                 | 76. 14 K                      |          | =1               |                            |
| REASC                         | ON FOR PROI   | POSAL:           | Provi                 | đe a Ligh   | it Weight                         | Engine                          | run Scr                       | en for s | ll Arti          | cles.                      |
|                               |   |                  |                       |             | i w                               |                                 |                               | *        | - 1              |                            |
| •                             |   |                  |                       | •.          |                                   | $\beta = \lambda_{\frac{1}{2}}$ |                               |          |                  |                            |
| ,                             |   | ٠                |                       |             |                                   | •                               |                               |          | ·                |                            |
|                               |   | •                |                       |             |                                   |                                 |                               | ·.       |                  |                            |
| Æ                             |   |                  |                       |             | - "                               | •                               |                               |          | <i>:</i>         | -                          |
|                               |   | <u></u>          |                       |             |                                   |                                 |                               |          |                  |                            |
| ES                            | ESTIMATED (   |                  |                       | •           |                                   | •                               | •. ,                          |          |                  |                            |
|                               | ADDITIONAL ESTIMATED  |                  |                       |             | · .                               | EEF DACE                        | 2                             |          |                  |                            |
| CP                            | ESTIMATED COST FOR KITS OR PARTS: SEE PAGE 2  SP-1923 Cust. No. 1  ADDITIONAL FUNDING REQUIRED: Yes Cust. No. 2 |                  |                       |             |                                   |                                 |                               |          |                  |                            |
| TEARS                         | AFFECTED BY   | <del></del>      |                       | . 165       |                                   | - Cub (                         | . RU. 2                       |          |                  |                            |
|                               |   |                  | <del></del>           | <del></del> | T                                 | <del></del>                     | r                             |          | *                | <del></del>                |
| SAFETY                        | MISSION<br>EFFEC-<br>TIVENESS   | PERFORM-<br>ANCE | OPERATING<br>PROCEDUR |             | WEIGHT OR<br>WEIGHT &<br>BALANCE  | TOOLS &<br>SUPPORT<br>EQUIPMENT | MAINTE-<br>NANCE<br>PROCEDURE | SERVICE  | FLIGHT<br>MANUAL | MAINTE-<br>NANCE<br>MANUAL |
|                               |   |                  |                       |             |                                   | X                               |                               |          |                  |                            |
| EST. M                        | AN/HRS. REC   | D'D. TO A        | COMPLIS               | SH CHANG    | E IN FIELD                        |                                 |                               | _        |                  | · ·                        |
| SOURC                         | E OF PARTS  | FOR KIT          | i i                   |             | AV                                | ALABILITY                       |                               | WEEKS AF | TER APPR         | OVAL                       |
|                               |   | ·                | IAC                   |             |                                   |                                 | SEE PAC                       | E 2      |                  |                            |
| DISPO                         | SITION OF SP  | ARES AFF         | CTED                  |             |                                   | r                               |                               | _        |                  |                            |
| NITIA                         | TED BY :  |                  |                       |             | ADI                               | ROVED :                         | 765 WSPO                      |          |                  | . •                        |
|                               |   |                  |                       | 000010      |                                   |                                 |                               | 02001700 | 2C C             |                            |